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APPOINTMENT/REVOCATION OF POWER OF ATTORNEY

REVOCATION OF POWER OF ATTORNEY: The Assignee of the entire right, title, and interest in the applications and issued patents listed in the attached schedule (Schedule A), Lamina Ceramics, Inc., hereby revokes all previous powers of attorney or authorizations of agents given in the applications and patents set forth in Schedule A.

POWER OF ATTORNEY: The Assignee of the entire right, title, and interest in the applications and patents set forth in Schedule A, Lamina Ceramics, Inc., hereby appoints the following attorneys and/or agents, with full power of substitution and revocation, to transact all business in connection with these applications and patents in the United States Patent and Trademark Office: Glen E. Books (24,950), Stephen R. Buckingham (40,538), Michael B. Johannesen (35,557), Alex R. Pagano (44,994), George D. Morgan (46,505), Justin D. Petruzzelli (52,118), and Daniel D. Sierchio (53,591), all of Lowenstein Sandler PC.

SEND CORRESPONDENCE TO:
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65 Livingston Avenue
Roseland, NJ 07068-1791
973-597-2500/973-597-6162

Lamina Ceramics, Inc. has established its right to take action in the applications and patents set forth in Schedule A by filing herewith a Statement under 37 C.F.R. 3.73(b). The undersigned, Taylor Adair, Chief Executive Officer and President, Lamina Ceramics, Inc., is authorized to sign on behalf of the Assignee.

Respectfully submitted,

Taylor Adair

Chief Executive Officer and President
Lamina Ceramics, Inc.

Date:

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SCHEDULE A
APPLICATIONS AND PATENTS TO WHICH THE POWER OF ATTORNEY IS APPLICABLE

Application Number/Patent Number	Filing Date/Issue Date	First Named Inventor	Title	Group Art Unit	Examiner	Attorney Docket Number
Serial Number 09/430,642	Filed: October 29, 1999	Geller	High Performance Embedded RF Filter	2817	S.E. Jones	14123-58
Patent Number 5,847,935	Issued: December 8, 1998	Thaler	Electronic Circuit Chip Package	2835	J. Foster	14123-60
Patent Number 6,300,267	Issued: October 9, 2001	Chen	High Dielectric Constant Buried Capacitors with Extended Operating Temperature Ranges	1755	D. Brunsman	14123-44
Patent Number 5,876,536	Issued: March 2, 1999	Kumar	Method for the Reduction of Lateral Shrinkage in Multilayer Circuit Boards on a Substrate	1734	M. Mayes	14123-34
Serial Number 10/284,544	Filed: October 30, 2002	Hammond	Method of Making Ceramic Multilayer Circuit Boards Mounted in a Patterned Metal Support Substrate	3729	T. Phan	14123-35
Serial Number 09/146,478	Filed: September 3, 1998	Kumar	Method for the Reduction of Lateral Shrinkage in Multilayer Circuit Boards on a Substrate	1934	M. Mayes	14123-24